STATUS OF THE CLAIMS

Claims pending

• At time of the Action: Claims 8, 11 - 14, 16 - 19, and 21 - 23

After this Response: Claims 8, 11 – 14, 16 – 19, and 21 - 23

Canceled or Withdrawn claims: None

Currently Amended claims: Claims 8, 12, 14, 16 -19, and 21 - 23

Listing of Claims

This listing of the claims will replace all prior versions and listings of claim in the present application.

1. (Canceled)

2. (Canceled)

3. (Canceled)

4. (Canceled)

5. (Canceled)

6. (Canceled)



7. (Canceled)

8. (Currently Amended) A method for reducing the crest factor of a data

symbol to be transmitted in a multi-carrier data transmission system, the data

symbol being a function of a plurality of signals provided within a predetermined

data frame, each of the plurality of signals allocated to a carrier, each carrier

occupying at least one frequency from a transmit data spectrum, at least one

carrier being reserved which is not provided for the data transmission, the

method comprising:

receiving the predetermined data frame, the predetermined data frame

exhibiting the data symbol and a cyclic prefix which is derived from a part of the

data symbol: and

performing crest factor reduction corresponding to the predetermined data

frame based at least in part on peak values within the cyclic prefix of the

predetermined data frame, comprising the following steps by:

(a) filtering the data symbol and the cyclic prefix;

(b) determining whether a time-domain function of the data symbol

and of the cyclic prefix within the predetermined data frame exhibits at least one

peak value that exceeds a first threshold;

(c) determining an amplitude of an exhibited peak value and an

associated position within the predetermined data frame;

(d) generating a correction function by scaling and transposing a

sample correction function in dependence on the amplitude and associated

position of the exhibited peak vale value[[;]];

(e) using the at least one carrier which is not available for data

transmission for generating the sample correction function in the time domain;

and

(ef) modifying the data symbol to be transmitted by superimposing

the correction function.

9. (Canceled)

10. (Canceled)

11. (Previously Presented) The method as claimed in claim 8, further

comprising repeating steps (b) - (e) until at least one of the following conditions

has occurred: the data symbol no longer exhibits any peak values above the first

threshold or a predetermined number of iteration steps has been reached.

12. (Currently Amended) The method as claimed in claim 8, further

comprising:

repeating steps (a) - (e) are repeated until at least one of the following

conditions has occurred; the data symbol no longer exhibits any peak values

above the first threshold or a predetermined number of iteration steps has been

reached[[;]], and

wherein the data symbol modified by the correction function is used for the

filtering in step (a).

13. (Previously Presented) The method as claimed in claim 8, further

comprising oversampling at least the data symbol prior to step (b).

14. (Currently Amended) The method as claimed in claim 8, wherein

step (d) further-comprises using a dirac-like function as the sample correction

function.

15. (Canceled)

16. (Currently Amended) A method for reducing the crest factor of a

data symbol to be transmitted in a multi-carrier data transmission system, the

data symbol being a function of a plurality of signals provided within a

predetermined data frame, each of the plurality of signals allocated to a carrier,

each carrier occupying at least one frequency from a transmit data spectrum, the

method comprising:

(a) receiving the predetermined data frame, the predetermined data frame

having the data symbol and a prefix which is derived from a part of the data

symbol; and

(b) performing crest factor reduction corresponding to the predetermined

data frame by determining an amplitude of an identified peak value and an

associated position within the predetermined data frame[[,]]; and

(c) generating a correction function by scaling and transposing a sample

correction function in dependence on the amplitude and associated position of

the identified peak value and using at least one carrier which is not available for

data transmission for generating the sample correction function in the time

domain.

17. (Currently Amended) The method as claimed in claim 16, wherein

the step (b) further-comprises searching for peak values exceeding a first

threshold in the data symbol and in the cyclic prefix.

18. (Currently Amended) The method as claimed in claim 17, wherein

in_the_step (b) further_comprises filtering the data symbol and the cyclic prefix

over the predetermined data frame prior to searching for peak values.

19. (Currently Amended) The method as claimed in claim 18, wherein

filtering the data symbol and cyclic prefix further-comprises using filtering

characteristics corresponding to a downstream filter of the multi-carrier data

transmission system.

20. (Canceled)

RESPONSE TO FINAL OFFICE ACTION DATED MAY 12, 2010
ATTORNEY DOCKET NO. LAN0076US 7
Serial No. 10/559.697

21. (Currently Amended) The method as claimed in claim 2016, wherein step (b) further-comprises modifying the data symbol to be transmitted by superimposing the correction function.

22. (Currently Amended) The method as claimed in claim 17, wherein step (b) further—comprises oversampling at least the data symbol prior to searching for peak values.

23. (Currently Amended) The method as claimed in claim $20\underline{16}$, wherein step (d) further-comprises using a direct-like function as the sample correction function.

- 24. (Canceled)
- 25. (Canceled)
- 26. (Canceled)
- 27. (Canceled)

